

FILE 'BIOSIS' ENTERED AT 16:11:16 ON 23 SEP 2005
Copyright (c) 2005 The Thomson Corporation

FILE 'EMBASE' ENTERED AT 16:11:16 ON 23 SEP 2005
COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'SCISEARCH' ENTERED AT 16:11:16 ON 23 SEP 2005
Copyright (c) 2005 The Thomson Corporation

FILE 'MEDLINE' ENTERED AT 16:11:16 ON 23 SEP 2005

FILE 'PROMT' ENTERED AT 16:11:16 ON 23 SEP 2005
COPYRIGHT (C) 2005 Gale Group. All rights reserved.

=> s kingsbury g./au or kingsbury g.a./au or kingsbury gillian/au or kingsbury gillian a/au

L1 50 KINGSBURY G./AU OR KINGSBURY G.A./AU OR KINGSBURY GILLIAN/AU OR
KINSGSBURY GILLIAN A/AU

=> dup rem L1

PROCESSING COMPLETED FOR L1

L2 23 DUP REM L1 (27 DUPLICATES REMOVED)

West search same keywords

SEO Search by STIC

SEQ ID# 13

whole protein and
amino acids

125-158

100 -158

75-158

50-158

25-158

aj 9-23-05

```
> s human 103 or Athdc120c9
L5          23 HUMAN 103 OR ATHDC120C9

=> dup rem L5
PROCESSING COMPLETED FOR L5
L6          23 DUP REM L5 (0 DUPLICATES REMOVED)

=> s ATHDC120c9
L7          0 ATHDC120C9

=> d L6 1-23 ti
```

```
=> s leiby k/au or leiby kr/au or leiby kevin/au or keiby kevin r/au  
L3           16 LEIBY K/AU OR LEIBY KR/AU OR LEIBY KEVIN/AU OR KEIBY KEVIN R/AU  
  
=> dup rem L3  
PROCESSING COMPLETED FOR L3  
L4           9 DUP REM L3 (7 DUPLICATES REMOVED)  
  
=> d L4 1-9 ti
```